	Application No.	Applicant(s)	
Notice of Allowability			
	10/774,914 Examiner	SAKURAI ET AL. Art Unit	
	Jaworski Francis J.	3768	
The MAILING DATE of this communication apperature All claims being allowable, PROSECUTION ON THE MERITS IS herewith (or previously mailed), a Notice of Allowance (PTOL-85) NOTICE OF ALLOWABILITY IS NOT A GRANT OF PATENT R of the Office or upon petition by the applicant. See 37 CFR 1.313	(OR REMAINS) CLOSED in this apply or other appropriate communication IGHTS. This application is subject to	plication. If not included will be mailed in due course. THIS	ve
1. This communication is responsive to <u>Amdt TD 10/2/06</u> .			
2. The allowed claim(s) is/are <u>4 - 12</u> .		:	
 3.	e been received. e been received in Application No cuments have been received in this of this communication to file a reply MENT of this application. hitted. Note the attached EXAMINER es reason(s) why the oath or declara st be submitted. son's Patent Drawing Review (PTO- s Amendment / Comment or in the Co 1.84(c)) should be written on the drawing the header according to 37 CFR 1.121(c) sit of BIOLOGICAL MATERIAL r	complying with the requirements S AMENDMENT or NOTICE OF tion is deficient. 948) attached Office action of the back) of d). nust be submitted. Note the	
 Attachment(s) 1. ☑ Notice of References Cited (PTO-892) 2. ☐ Notice of Draftperson's Patent Drawing Review (PTO-948) 3. ☑ Information Disclosure Statements (PTO/SB/08), Paper No./Mail Date 6-2-06 4. ☐ Examiner's Comment Regarding Requirement for Deposit of Biological Material 	5. ☐ Notice of Informal P 6. ☐ Interview Summary Paper No./Mail Dat 7. ☑ Examiner's Amendr 8. ☑ Examiner's Stateme 9. ☐ Other	(PTO-413), e	
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U.S. Patent and Trademark Office PTOL-37 (Rev. 08-06)

Examiner's Amendment

The application has been amended as follows:

On page 1 of the specification as amended by Pre-amendment filed 2/9/04,in line 2 after "April 16, 2003" has been added -- and now U.S. Patent No. 6,761,690 --.

Reasons for Allowance

The following is an examiner's statement of reasons for allowance:

.Sakurai US4965532 of record is directed in Fig. 30 a microprocessor control of amplitude via digital value conversion in D/A converter 307.

Kellogg et al US5897569 is directed to use of a programmable digital signal processor 166 to provide feedback drive signals or a switch-based override control to the phase-locked loop which drives the system.

Honda US6066135 is directed to digital conversion of current amplitude for reference comparison control, see Fig. 12.

Feine US6503081 is directed inter alia to conducting frequency sweep using PROM-stored high/low frequency and step size values.

Friedman et al US6626926 is directed to use of a DSP 60 to implement a resonance sweep algorithm controlling phase and includes a digital synthesis circuit for deriving amplitude control signals in conjunction therewith. Fig. 3B shows a handpiece EEPROM however there is no disclosure how such relates to the system in terms of for example basic validating or usage information.

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None of the art of record alone or in combination teaches or suggestsinter alia a

data transfer circuit for providing a digital frequency initial data of a particular handpiece

and arithmetically computes based on phase comparison values and the digital data in

the manner claimed.

Any comments considered necessary by applicant must be submitted no later

than the payment of the issue fee and, to avoid processing delays, should preferably

accompany the issue fee. Such submissions should be clearly labeled "Comments on

Statement of Reasons for Allowance."

Any inquiry concerning this communication should be directed to Jaworski

Francis J. at telephone number 571-272-4738.

FJJ:fjj

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rancki //Jaworski **Primary Examiner**

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